

# Setup Instructions

## Spiderlite TD5

Style Series: 4820

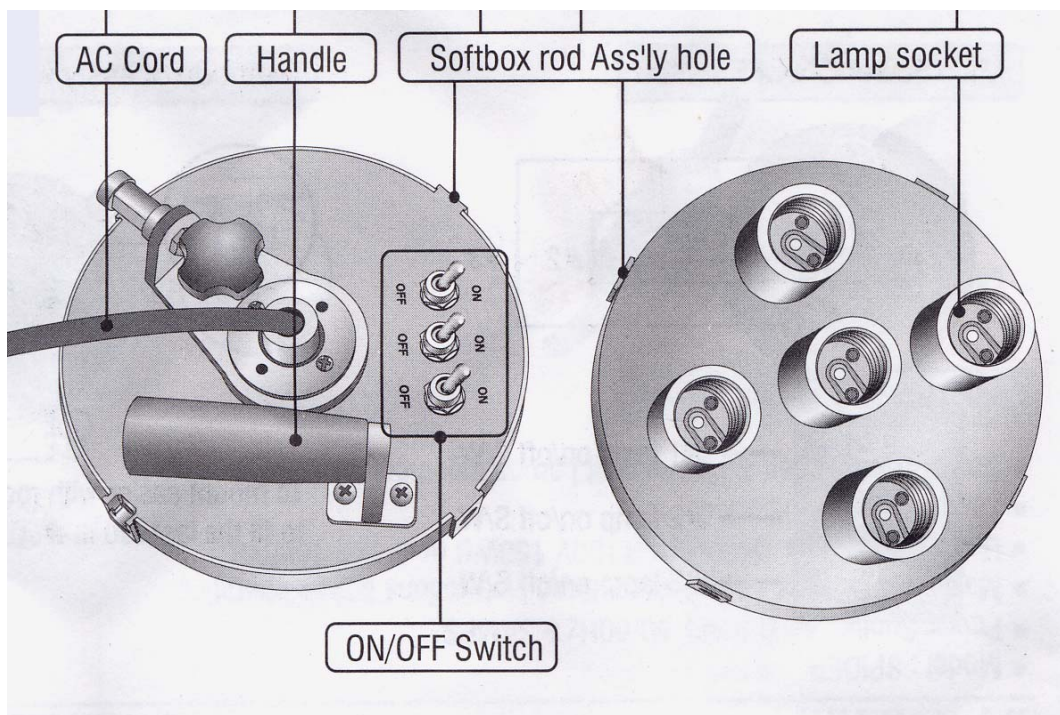
### Description

Strobe - Fluorescent - Tungsten Halogen -- Spiderlite TD5 does it all! The team here at Westcott set out to create a revolutionary new light source that would offer the ultimate in flexibility and control. Our conclusion was to develop one product that could be used as a strobe to freeze action, with constant Tungsten Halogen to see lighting patterns immediately and with Fluorescents to cool environmental temperature as well as offer true Daylight balanced color. The Answer - Spiderlite TD5. The Spiderlite TD5 allows you to run either five Tungsten Halogen lamps, five Fluorescent Lamps, or four Studio Strobes with a modeling lamp. Change your light source, light output, color temperature or environmental temperature instantly. Three separate controls on the back of the Spiderlite TD5 allows you to run 1-5 lamps. You can quickly change lighting ratio without changing color temperature. The Spiderlite TD5 was awarded the TUV-UL 1573 approval for safety and design. The unit is constructed of solid metal - no plastic to break. Rod points are built directly into the light head for attachment of a soft box eliminating the need for an adapter ring. The Spiderlite TD5 offers a reflective surface so any light falling back is again reflected forward for maximum output. The heavy-duty handle allows a soft box to be quickly and easily rotated from a vertical to a horizontal position. A Westcott Tilter Bracket is included for direct attachment of the Spiderlite TD5 onto a light stand. Unit comes standard with 15 ft. 120 or 220-volt power cord.

### Product Contains

- [1] Spiderlite TD5 light head
- [1] Tilter Bracket

### INSTRUCTIONS

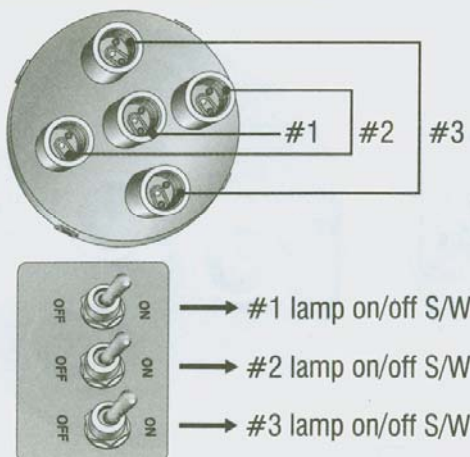


## ***SPIDERLIGHT TD5***

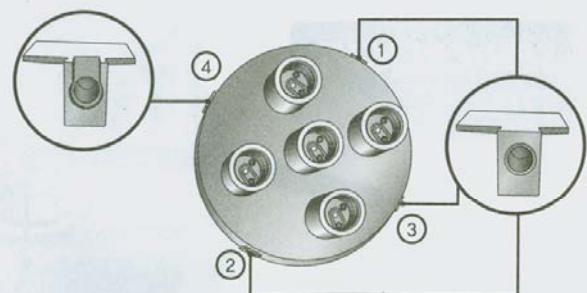
***FOR PROFESSIONAL USE ONLY***

- Model : SPIDER TD5
- Power Supply : AC120Volt 50/60Hz 10.4AMPS
- Maximum Wattage : 750W. Read instructions before operating.
- Use Ushio Lamps : Halogen(JT120V 150WG), Fluorescent(ECO 23 Lumi 50K)
- Lamp Socket : 27E base
- Do not use halogen & Fluorescent Lamps together

Main Power ON/OFF switch



Methode of ass'ly with rod



To mount easier with rods you are recommended to fit the last rod in #④ hole

**westcott®**  
(419) 243-7311  
[www.fjwestcott.com](http://www.fjwestcott.com)

**westcott®**